

## ST FRANCIS INSTITUTE OF TECHNOLOGY

## **Skill Development Courses**

To bridge the gap between the academic and industry needs, Value Added Courses were conducted by each department of SFIT. These courses were resourced by professionals and industry experts and help students become an individual in the job market by adding further worth to their resume. The details of the courses conducted in summer 2020 are as follows:

Sr.	Organized	Topic	Duration	Targeted	No. of
No	by			Audience	<b>Participants</b>
1.	Institute Level	Programming Skill Internship Program 2020 1. Programming Core Java 2. Java Backend Development 3. Project	30 hours <b>Batch 1:</b> 20/6/2020 to 04/7/2020	Second Year Students Departments: 1. Computer Engineering 2. Information Technology Second Year	293
		Deployment & Software versioning	Batch 2: 27/6/2020 to 11/7/2020	Students Departments: 1. EXTC 2. Electrical 3. Mechanical	
2.	Department of Electronics and Telecommunic -ation Engineering	Pycode: Python Programming	30 hours 04/7/2020 to 17/7/2020	Third Year Students Departments: 1. EXTC 2. Electrical 3. Mechanical	316
3.	Department of Computer Engineering	Web Development	40 hours 08/7/2020 to 14/7/2020	Third Year Students Department: Computer Engineering	130
4.	Department of Information Technology	Machine Learning Workshop	30 hours 07/7/2020 to 12/7/2020	Third Year and Final Year Students <b>Department:</b> Information Technology	306